ABSTRACT

A method of JPEG compression of an image frame divided up into a plurality of non-overlapping, tiled 8 x 8 pixel blocks \boldsymbol{B}_{ij} where i, j are integers covering all of the blocks in the image frame. A global quantization matrix Q is determined by either selecting a standard JPEG quantization table or selecting a quantization table such that the magnitude of each quantization matrix coefficient, $Q_{i,j}$ is inversely proportional to a visual importance, I_{ij} , to the image of a corresponding DCT basis vector. Next a linear scaling factor \boldsymbol{S}_{ij} is selected which defines bounds over which the image is to be variably quantized. Transform coefficients, $D_{\mbox{\tiny ijmn}}$, obtained from a digital cosine transform of $\mathbf{B}_{\mathrm{ij}}\text{,}$ are quantized and the quantized coefficients $\mathbf{T}_{\mathrm{ijmn}}$ and Q *S_{min} are entropy encoded, where S_{\min} is a user selected minimum scaling factor, to create a JPEG image file. The algorithm is unique in that it allows for the effect of variable-quantization to be achieved while still producing a fully compliant JPEG file.